

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application Serial No. 10/840,055
Filing Date May 6, 2004
Inventorship Slemmer, et. al.
Applicant BellSouth Intellectual Property Corporation
Group Art Unit 2617
Examiner Anthony S. Addy
Attorney's Docket No. BE1-0049US
Title: Systems And Methods For Delivering A Stored Message To A
Subscriber

EXAMINER INTERVIEW SUMMARY OF SEPTEMBER 13, 2006

To: **Mail Stop Amendment**
Commissioner of Patents and Trademarks
P.O. Box 1450
Alexandria, Virginia 22313-1450

From: Emily H. Ling
Lee & Hayes, PLLC
421 W. Riverside Ave., Suite 500
Spokane, WA 99201

EXAMINER INTERVIEW SUMMARY

1
2 Interview by telephone on September 13, 2006.
3

4 Participants: Anthony S. Addy, PTO; Emily H. Ling, Applicant's Rep.
5

6 Independent claim 17 was discussed regarding the possibility of amending claim
7 17 similar to the previously submitted amendments for independent claims 1 and
8 20 in the Office Action response filed on July 11, 2006. Agreement was reached
9 to amend independent claim 17 as follows, with amendments highlighted with
10 strikethrough and underlining:

11 **17. (Currently Amended)** A computer program stored on a computer
12 readable medium, the computer program comprising instructions to:

13 receive a password protected request from a subscriber via a wireless
14 communication device associated with a first subscription service to
15 retrieve the subscriber's personal message, wherein the first subscription
16 service comprises a wireless telephone system and wherein the password
17 protected request gains access to the wireless telephone system;

18 retrieve the message stored for a subscriber from a message server
19 via a second subscription service, wherein the second subscription service
20 comprises a digital data network that transfers data using Internet Protocol
21 (IP) and wherein the password protected request is converted to digital data
22 and the password protected request gains access to the digital data network
23 in addition to gaining access to the wireless telephone system; **and**

24 encode the message via the server for satellite transmission[.];
25

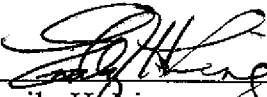
1 transmit the message to a satellite via the second subscription service
2 for delivery to the satellite radio receiver, wherein the satellite radio
3 receiver decodes the message, and
4 wherein the password protected request includes a specific location
5 for finding the message on one of multiple servers of the digital data
6 network and wherein the password protected request includes a specific
7 destination location of the satellite radio receiver, wherein the satellite radio
8 receiver is installed in an automobile.

9
10 Applicant's representative was informed an Examiner's amendment including the
11 above amendment to claim 17 would be completed and mailed, and a Notice of
12 Allowance indicating claims 1-6 and 9-22 would be issued.

13
14
15
16 Respectfully Submitted,

17
18 Dated: 10/10/06

19 By:

20 

21 Emily H. Ling

22 Reg. No. # 58,619

23 Lee & Hayes PLLC

24 Suite 500

25 421 W. Riverside Avenue

 Spokane, Washington 99201

 Telephone: 509-324-9256 x222

 Facsimile: (509) 323-8979